



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Yoji Okazaki

Application No.: 09/805,833

Filed: March 14, 2001

Group Art Unit: 2673 40

Examiner: Michelle P. Nguyen

For: COLOR LASER DISPLAY EMPLOYING EXCITATION SOLID LASER UNIT, FIBER LASER UNIT, OR SEMICONDUCTOR LASER UNIT

Date: July 17, 2002

<u>AMENDMENT</u>

RECEIVED

Commissioner for Patents Washington, DC 20231

JUL 2 4 2002

Sir:

Technology Center 2600

In reply to the Office Action of the United States Patent and Trademark Office mailed on April 18, 2002, the time for response to which extending to and including July 18, 2002, please amend the above-identified application as follows.

IN THE SPECIFICATION:

Please replace the paragraph beginning at page 11, line 8, with the following rewritten paragraph:

K,

--As illustrated in Fig. 1, the color laser display has a red laser light source 1a for emitting red laser light 10R, a green laser light source 1b for emitting green laser light 10G, a blue laser light source [1b] 1c for emitting blue laser light 10B, a first optical modulator 2a for modulating the red laser light 10R on the basis of a red image signal, a second optical modulator 2b for modulating the green laser light 10G on the basis of a green image signal, and a third optical modulator 2c for modulating the blue laser light 10B on the basis of a blue image signal.--

Certificate of Transmission (37 C.F.R. 1.8)

Typed or arinted name of person signif

f person signing this certificate

Signature

SSL-DOCS1 1238715v1